AMENDMENTS TO THE CLAIMS:

Claims 1-7 (canceled)

Claim 8 (new): A multi-functional massager comprising:

massaging heads and a handle, the handle being arch-shaped having two ends each connected to one of the massaging heads;

wherein each massaging head has a massaging face located at a bottom section of the massaging head, the massaging face is provided with a vibration beating section, a first set of rollers, and low frequency current conducting heads, the massaging head further includes a motor located in the interior of the massage head, a reciprocation device driven by the motor and connected to an impaction base seat protruded from the massaging face so as to form the vibration beating section, whereby when the motor is in operation, the reciprocation device causes the impaction base seat to vibrate up and down;

a second set of rollers mounted on a bottom section of the handle and the surface of each roller is provided with protrusions or threads which can stimulate the skin of a user;

a thermal radiation section comprised of electro-thermal wore or tungsten wire, and mounted on an upward bent portion of the bottom section of the handle to produce heat to a massaging region; and

wherein the low frequency conducting heads of the massaging face each includes protrusion made from conductive rubber or other conductive material and connected to a low frequency circuit board located within the massage head to provide multi-stage low frequency current stimulation.

Claim 9 (new): The massager as claimed in claim 8, wherein a middle section of the

handle is a buffer seat made from a compressible material, the buffer seat has a spring pivotal axle connecting two portions of the handle.

Claim 10 (new): The massager as claimed in claim 9, wherein the buffer seat is provided with a panel for controlling power ON/OFF and massaging selection, and a display for displaying control status and selection status.

Claim 11 (new): The massager as claimed in claim 8, wherein one end of massaging head has a grip rim suitable for the gripping of head or fingers.

Claim 12 (new): The massager as claimed in claim 8, wherein a separate support base seat is provided to the massager, which is engage able and separable with the massaging head and the handle, the support base seat includes an insertion slot that is connected to an insertion plate extended from the handle and the massage head so that the support base seat allows the massager to be reversely positioned on a flat surface to provide support for massaging action.

Claim 13 (new): The massager as claimed in claim 8, wherein each roller is made from a material mixed with a hyper thermal material which emits far infra-red radiation.